

REMARKS

Claims 1 to 18 are pending in the application.

The purpose of this amendment is to insert the reference to the parent application of which this is a continuation, place the application headings in appropriate U.S. form, place the claims in appropriate U.S. form and delete the multiple dependent claims in this application, and thereby eliminate excessive claim fees. Such amendments are formal in nature and no new matter is added by any of the above amendments. A marked-up copy of the substitute specification is enclosed to reflect these amendments. Entry of this amendment and early examination of this application are respectfully solicited.

Respectfully submitted,

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MARKED-UP VERSION OF SUBSTITUTE SPECIFICATION
"ELECTRIFIED VACUUM PANEL"

TITLE OF THE INVENTION

[0001] Electrified Vacuum Panel

CROSS-REFERENCE TO RELATED APPLICATIONS

- 5 [0002] This application is a continuation of International Application No. PCT/IT03/00060, filed February 7, 2003, which was published in the English language on August 21, 2003, under International Publication No. WO 03/069296 A2, the disclosure of which is incorporated herein by reference.

BACKGROUND OF THE INVENTION

- 10 [0003] The present invention relates to an electrified vacuum panel, and in particular a vacuum panel comprising rheophores for powering electric or electronic devices arranged therein, as for example a sensor for measuring the vacuum.

- [0004] It is known that the quality of vacuum panels depends upon the vacuum degree inside them, so that it is necessary, during the manufacture, to measure the pressure of the residual gases in
15 several samples for evaluating their quality. The methods employed for this measurement use invasive devices and are generally carried out manually in laboratory, with following high costs and long duration. Moreover, because of its sampling nature, this quality control cannot exclude a single failure in a series of vacuum panels.

BRIEF SUMMARY OF THE INVENTION

- 20 [0005] The object of the present invention is therefore to provide a vacuum panel free from these drawbacks, that is, a vacuum panel wherein the vacuum degree can be controlled in short ~~time~~ time and without ~~tamperings~~. ~~Said tampering.~~ This object is achieved with a vacuum panel, ~~the main features of which are specified in claim 1, while other features are specified in the following claims~~ comprising a discontinuous or porous filling material enclosed between at least two barrier sheets mutually joined along the edges. The panel contains one or more rheophores suitable for electrically powering at least one device arranged inside the vacuum panel. The rheophores are arranged gas-tight between the at least two barrier sheets.
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- [0006] Thanks to the particular electrification thereof, the panel according to the present invention can permanently house a sensor for carrying out quick and accurate measurements of the
30 residual gas pressure.

[0007] Through this arrangement it is possible to determine rapidly and accurately the quality of the vacuum panels not only during their manufacture, but also after a long time from their installation, or periodically, so as to accomplish a continuous check.

[0008] Furthermore, the conductive bands used for the electrification can be easily manufactured and assembled together with the vacuum panels, since they are preferably made up with the same material used for the relevant barrier sheets, or with a material similar or compatible with the latter.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

[0009] Further advantages and features of the vacuum panel according to the present invention will be clear to those skilled in the art from the following detailed and non-limiting description of one embodiment thereof with reference to the attached drawings wherein: The foregoing summary, as well as the following detailed description of the invention, will be better understood when read in conjunction with the appended drawings. For the purpose of illustrating the invention, there is shown in the drawings an embodiment which are presently preferred. It should be understood, however, that the invention is not limited to the precise arrangements and instrumentalities shown. In the drawings:

[0010] —figure Fig. 1 shows is a partial cross-sectional top view of the vacuum panel according to this one embodiment of the invention;

[0011] —figure Fig. 2 shows is an enlarged partial sectional view taken along plane II-II of the vacuum panel of figure Fig. 1; and

[0012] —figures Figs. 3 and 4 show are two working diagrams of a pressure sensor arranged in the vacuum panel of figure Fig. 1.

DETAILED DESCRIPTION OF THE INVENTION

[0013] Referring to figure Fig. 1, the vacuum panel according to the present embodiment of the invention includes internally a pressure sensor comprising a housing 1, preferably cylindrical-shaped, inside which a wire 2 of conductive material is arranged. The internal volume of housing 1 is much greater than the volume of wire 2; in particular, the internal diameter d_1 of housing 1 is much greater than diameter d_2 of wire 2, that is, $d_1 \gg d_2$. The interior of housing 1 is suitably connected to the interior of the vacuum panel so as to exchange gases with it. In particular, housing 1 is gas permeable and can be formed of a tube of a non-porous material, for example glass, which is provided ~~of~~with a plurality of holes, or of a tube of a porous material, for example ceramic or alumina. Wire 2 is preferably made up of nickel, platinum or tungsten, that is, metals having a high

temperature coefficient α_T of the resistance and a low emissivity ϵ_f . The ends of housing 1 are provided with two closing elements 3, 3', for example substantially conical- or frustoconical-shaped. The external ends of the closing elements 3, 3' are in turn crossed by two conductive terminals 4, 4', in which are inserted the ends of wire 2, which is therefore taut in the middle of housing 1 in a preferably coaxial way, so as to be exposed to gases contained in housing 1 for a length L. Terminals 4, 4' are preferably made up with a conductive material having a low thermal conductivity, such as steel.

[0014] In the present embodiment of the invention, the vacuum panel comprises in a known way a discontinuous or porous filling material 5 enclosed between two barrier sheets 6 mutually joined along the edges, for example by means of heat sealing.

[0015] Terminals 4, 4' of the sensor are electrically connected to the outside through one or more rheophores 7, 7' arranged between the barrier sheets 6. In particular, rheophores 7, 7' are preferably formed of two conductive bands 7, 7', both comprising a conductive layer 8 enclosed between two insulating layers 9 mutually joined along the edges, for example by means of heat sealing. The two ends of both conductive bands 7, 7' are further provided with pins 10, 11, the former of which is soldered to a terminal 4 or 4' and the latter is prepared for the connection with external apparatuses.

[0016] Referring now also to ~~figure~~Fig. 2, in the present embodiment the conductive bands 7, 7' comprise two insulating layers 9 formed of one or more tapes of polymeric material, in particular a heat sealable tape of high density polyethylene (HDPE) having a thickness comprised between 50 and 100 μm . Insulating layers 9 enclose a conductive layer 8 formed particularly of an aluminum tape having a thickness ~~comprised~~ between 4 and 10 μm . In other embodiments of the present invention, layers 9 can be made up with other thermoplastic polymers, such as e.g. polyacrylonitrile (PAN), polyethylene terephthalate (PET), polyvinylchloride (PVC), polypropylene (PP) or other polymers, as well as mixtures and copolymers thereof, while conductive layer 8 can be made up with other conductive metals, such as copper, gold and silver, or with conductive polymers, such as iodine-doped polyacetylene. Conductive layer 8 is inserted between insulating layers 9 by means of colamination, preferably carried out by arranging between layers 8 and 9 an adhesive material, such as epoxidic, cyanoacrylic, polyurethanic, etc. resins. Alternatively, when the currents crossing conductive bands 7, 7' are low, it is possible to produce ~~these latter~~the bands by joining together two polymeric films acting as insulating layers 9, at least one of which has a metallized surface which is comprised between these films and acts as the conductive layer 8.

[0017] In the present embodiment of the invention, the conductive bands 7, 7' are arranged between the two barrier sheets 6 of the vacuum panel before they are sealed along their edges. The sealing of the edges of the barrier sheets 6 occurs preferably by means of heat sealing, ~~hence,~~ Hence, since these sheets are made up with materials identical, similar or in any case compatible with those used for the insulating layers 9 of the conductive bands 7, 7', the latter are soldered between the barrier sheets 6, thereby forming a perfect gas-tight joining while avoiding possible current dispersions or short-circuits with the metallic or metallized layer 12 which may occur on the internal surface of the barrier sheets 6.

[0018] Pins 10, 11 are preferably inserted in a substantially perpendicular way through the conductive bands 7, 7' during the manufacture thereof, so as to pierce layers 8, 9 and to accomplish an electric connection with the conductive layer 8. For this purpose, pins 10, 11 are joined to metallic members, particularly clamps 13, 14 provided with tips crossing the conductive bands 7, 7'. Once the tips of clamps 13, 14 have been inserted into the conductive bands 7, 7', the borders 15, 16 of these latter included between their ends and clamps 13, 14 are folded and heat sealed onto the same bands, so as to enclose and insulate the tips of clamps 13, 14. With this arrangement, pins 10, 11 protrude freely outwards and are at the same time steadily locked along the same plane of the conductive bands 7, 7'.

[0019] In other embodiments of the present invention, the conductive bands 7, 7' can comprise two or more conductive layers 8 electrically separated from one another, for example, arranged side by side between the insulating layers 9 or arranged one on the other and separated by a further insulating layer 9. With this arrangement it is possible to use only one conductive band to electrify the vacuum panel or to send several signals in parallel to electric or electronic devices arranged inside the panel. With these conductive bands, but also with those previously described, it is possible to use terminal boards comprising two or more pins suitable for piercing the ends of the insulating and conductive layers, thus obtaining the electric connection with the electric or electronic devices inside and/or outside the vacuum panel.

[0020] Wire 2 is powered through the conductive bands 7, 7' with an external power unit (not shown in the drawings) which supplies a constant current $I = I_2$. When at time $t = 0$ the current starts flowing along wire 2, ~~the latter~~ it becomes hot due to the Joule effect. If pressure P of the residual gases in housing 1 is relatively low, in particular lower than 0.1 hecto-Pascal (hPa), the thermal exchange due to these gases is very modest and the temperature of wire 2 increases progressively from the initial value T_i up to a high final value T_f , which stabilizes when the dissipated thermal power $Q_{f,G}$, depending upon the thermal gradient between wire 2 and the gas mass inside housing 1,

is equal to the electric power Q_e supplied from the outside through the conductive bands 7, 7'. If pressure P of the residual gases in housing 1 is relatively high, in particular higher than 1 hPa, when current I_2 starts to flow along wire 2, the mechanisms of the thermal exchange of convective type which keep the final temperature T_f of wire 2 substantially equal to the initial temperature T_i , are immediately established.

[0021] Therefore, at low pressures P , wire 2 comes to the stationary conditions absorbing the maximum electric power Q_e and revealing the maximum potential drop ΔV at its ends, since the electrical resistance R of the wire increases at high temperatures T_f . On the contrary, at high pressures P , the electric resistance R and the temperature T_f , and consequently the absorbed electric power Q_e and the potential drop ΔV , are at minimum values.

[0022] ~~Figure~~Fig. 3 shows a diagram from which it can be seen how ~~the variation of the~~ potential difference ΔV at the ends of wire 2, measured in stationary conditions, varies according to pressure P of the residual gases present in housing 1, that is, in the vacuum panel.

[0023] ~~Figure~~Fig. 4 shows instead a diagram from which it can be seen how the potential difference ΔV measured at the ends of wire 2 develops during the time at a pressure P of the residual gases equal to 0.1 hPa. As it can be seen, the stationary conditions are reached very quickly, in particular in a period of about 5 sec, which thus results to be the time required for measuring the pressure.

[0024] In the present embodiment of the invention, wire 2 is powered by an external device capable ~~to supply~~of supplying an electric current I_2 constant in time and ~~to measure~~of measuring at the same time the potential difference ΔV at the ends of wire 2, that is, of pins 11. In this case, the electric power Q_e supplied to wire 2 in stationary conditions results to be a function of pressure P and of the final temperature T_f , since $Q_e = R(T_f) \times I_2^2$ and the temperature T_f reached in stationary conditions depends upon mechanisms of thermal exchange, and thus also upon pressure P .

[0025] It is thus clear that, by keeping an electric power Q_e constant or in any case determinable through the measurement of the potential difference ΔV at the ends of wire 2, that is, of pins 11, it is possible to obtain the pressure P of the residual gases present in the vacuum panel.

[0026] ~~Possible~~It will be appreciated by those skilled in the art that changes and/or additions maycould be made to the ~~embodiment of the invention here~~embodiments described and

~~illustrated above~~ without departing from the ~~scope of the same~~broad inventive concept thereof. It is understood, therefore, that this invention is not limited to the particular embodiments disclosed, but

it is intended to cover modifications within the spirit and scope of the present invention as defined by the appended claims.

CLAIMS

We claim:

- 5 1. A vacuum panel comprising a discontinuous or porous filling material (5) enclosed between at least two barrier sheets (6) mutually joined along the edges, ~~characterized in that one or more rheophores (7, 7')~~ and at least one rheophore suitable for electrically powering at least one device (1, 2, 3, 3', 4, 4') arranged inside the vacuum panel are gas-tightly, wherein the at least one rheophore is arranged gas-tight between the at least two barrier sheets (6).
- 10 2. ~~A~~The vacuum panel according to claim 1, ~~characterized in that the rheophores (7, 7') are formed of~~ wherein each rheophore comprises a conductive band (7, 7') comprising at least a one conductive layer (8) enclosed between at least two insulating layers (9).
3. ~~A~~The vacuum panel according to claim 2, ~~characterized in that the~~ wherein the at least two insulating layers (9) are mutually joined along the edges.
- 15 4. ~~A~~The vacuum panel according to claim ~~2 or 3, characterized in that the~~ 2, wherein the at least two insulating layers (9) comprise at least one or more tape of a polymeric material ~~identical, similar or, and wherein the polymeric material is at least compatible with the~~ material of comprising the at least two barrier sheets (6).
- 20 5. ~~A~~The vacuum panel according to claim 4, ~~characterized in that the~~ wherein the at least two insulating layers (9) comprise a heat sealable tape of high density polyethylene (HDPE).
6. ~~A~~The vacuum panel according to ~~one of claims 2 to 5, characterized in that~~ claim 2, wherein a thickness of the at least two insulating layers (9) ~~have a thickness comprised~~ is between 50 and 100 μm .
- 25 7. ~~A~~The vacuum panel according to ~~one of claims 2 to 6, characterized in that the~~ claim 2, wherein the at least one conductive layer (8) ~~comprise~~ comprises an aluminum tape.

8. ~~A~~The vacuum panel according to ~~one of claims 2 to 7~~, characterized in ~~that~~claim 2, wherein a thickness of the at least one conductive layer (8) has a thickness ~~comprisedis~~is between 4 and 10 μm .

9. ~~A~~The vacuum panel according to ~~one of claims 2 to 6~~, characterized in that ~~the~~conductive bands (7, 7') ~~comprise two polymeric films acting as~~claim 2, comprising two insulating layers (9), each comprising a polymeric film, wherein at least one of which ~~has~~polymeric film comprises a metallized surface ~~which is comprised~~located between ~~said~~the films and ~~aets~~acting as ~~a~~the conductive layer (8).

10. ~~A~~The vacuum panel according to ~~one of claims 2 to 9~~, characterized in that ~~the~~claim 2, wherein the at least one conductive ~~bands~~band (7, 7') ~~are~~is sealed together with the edges of the at least two barrier sheets (6) of the vacuum panel by ~~means of~~ heat sealing.

11. ~~A~~The vacuum panel according to claim 2, wherein at least one of claims 2 to 10, characterized in that ~~one or both ends of the~~end of the at least one conductive ~~bands~~band (7, 7') ~~are provided with~~has pins (10, 11) for the connection to devices arranged outside and/or inside the vacuum panel.

12. ~~A~~The vacuum panel according to claim 11, ~~characterized in that~~wherein the pins (10, 11) cross the at least one conductive ~~bands~~band (7, 7') ~~accomplishing to produce~~ an electric connection with the at least one conductive layer (8).

13. ~~A~~The vacuum panel according to claim 12, ~~characterized in that~~wherein the pins (10, 11) are joined to clamps (13, 14) ~~provided with~~having tips which ~~cross~~protrude into the conductive bands (7, 7') and are arranged between the borders (15, 16) of the conductive bands (7, 7') ~~included between their ends and the same clamps (13, 14)~~, which are folded over and heat sealed onto the bands (7, 7'); so as to enclose and insulate the tips of the clamps (13, 14).

14. ~~A~~The vacuum panel according to ~~one of the previous claims~~, characterized in ~~that~~the-claim 1, wherein the at least one device (1, 2, 3, 3', 4, 4') arranged inside the vacuum panel comprises a sensor for measuring ~~the~~a pressure (P) of ~~the~~ residual gases in the vacuum panel ~~itself~~.

15. ~~A~~The vacuum panel according to claim 14, ~~characterized in that~~wherein the sensor comprises a housing (1) ~~which is connected with the internal~~an interior of the vacuum

panel, and wherein the housing encloses a wire (2) ~~of comprising~~ a conductive material ~~suitable~~
for ~~being crossed by~~ conducting an electric current (I_2) and becoming hot due to the Joule effect.

16. ~~A~~The vacuum panel according to claim 15, ~~characterized in that~~ wherein the
housing (1) is gas permeable.

5 17. ~~A~~The vacuum panel according to claim ~~15 or 16~~, ~~characterized in that~~ 15,
wherein the housing (1) has a substantially cylindrical shape ~~of having~~ a diameter $d_1 \gg d_2$,
where d_2 is the diameter of 1, the wire (2) ~~defines~~ a diameter d_2 , and $d_1 \gg d_2$.

10 18. ~~A~~The vacuum panel according to claim 17, ~~characterized in that the ends~~
~~of wherein~~ the housing (1) ~~are provided with two~~ has two ends, each having a closing
~~element~~ element (3, 3') crossed by ~~two~~ a conductive ~~terminal~~ terminal (4, 4'), and wherein the
~~ends of wire (2) are inserted so as to result~~ has a taut arrangement in the middle of the housing
(1) in a coaxial ~~way~~ arrangement with the housing.

ABSTRACT OF THE DISCLOSURE

~~Vacuum~~ A vacuum panel comprising has a discontinuous or porous filling material (5) enclosed between at least two barrier sheets (6) mutually joined along the edges, ~~between which are gas-tightly.~~ Between the barrier sheets are arranged in a gas-tight manner one or more rheophores (7, 7'). The rheophores are suitable for electrically powering at least one device (1, 2, 3, 3', 4, 4') arranged inside the vacuum panel, in particular a sensor for measuring the pressure (P) of the residual gases in the panel itself.

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